Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2	"20040172640"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 13:29
L5	7	(US-5179702-\$ or US-5920863-\$ or US-6385661-\$ or US-6510550-\$ or US-6549955-\$ or US-6622175-\$ or US-6629128-\$).did.	USPAT	OR	ON	2005/01/19 13:39
L6	2	5 and (vendor or party)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 13:40
L7	30	(vendor or party) near object same (wrap\$4 or proxy)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:48
L8	4	(*6385661*);URPN:	USPAT	OR	ON	2005/01/19 14:08
L9	3	("6510550").URPN.	USPAT	OR	ON	2005/01/19 14:34
L10	31	vendor adj object	USPAT	OR	ON	2005/01/19 14:34
L12	5	(vendor or party) near object same reflection	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:47
L13	10	(vendor or party) near object same reflect\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:47
L14	58	(vendor or party) near object same (wrap\$4 or proxy or interface)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	OR	ON	2005/01/19 14:49

dt Search

Search Results: "reflective AND java AND third W/5 party"

Hits	D cument	Modified	L cati n
51	WEBMASTER EX	PERT SOLUTIONS	10/21/1999 03:27:38
\\W\$05324\	ArtCollection\Books\MC	P\Internet-Web	
23	LNCS 1543 - A Re	flective Java Class Loader	07/26/2002 10:01:22
\\W\$05324\	ArtCollection\ecoop\05	58\papers\1543	
20	14450396.pdf	03/03/2000 06:00:00	\\WS05324\ArtCollection\ecoop\0558\papers
19	LNCS 1543 - ECO	OP'98 Workshop on Reflective Object	-Oriented Programming and Systems 07/26/20
10:01:22	\\WS05324\ArtColl	ection\ecoop\0558\papers\1543	



Web Images Groups New! News Froogle more »

reflection wrapper third-party

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 8,590 for reflection wrapper third-party. (0.07 seconds)

Citations: Using metaobject protocols to adapt third party ...

... extension for Java that introduces behavioural runtime **reflection**. ... in the form of a **wrapper**) controls the ... metaobject protocols to adapt **third party** components. ... citeseer.ist.psu.edu/context/840405/0 - 12k - <u>Cached</u> - <u>Similar pages</u>

Citations: Integrating Independently-Developed Components in ...

... external vendors, it is quite unlikely that the interfaces of these **third party** components fit ... implementation of **reflection** using the class **wrapper** approach ... citeseer.ist.psu.edu/context/125405/11920 - 21k - <u>Cached</u> - <u>Similar pages</u>

15 Seconds: Creating an ADO.NET Universal Data Wrapper

... passed to the caller (not handled in the wrapper object ... The sample code shows how to use reflection to support ... [Use following code only for third-party ADO.NET ... www.15seconds.com/issue/040127.htm - 99k - Cached - Similar pages

.NET 247: System. Reflection. Emit. ILGenerator Class [Articles]

... or .NET Assembly is from a **third party**, it isn ... **Reflection** Emit is the ability to generate assemblies, types ... the Xsd.exe output *with full DocBook .net **Wrapper***. ... www.dotnet247.com/247reference/ System/Reflection/Emit/ILGenerator.aspx - 15k - <u>Cached</u> - <u>Similar pages</u>

ASP.NET Websites running under Partial Trust and third party ...

... NET Websites running under Partial Trust and third party controls. ... uses File I/O and Reflection within the ... the privileged resource in a wrapper assembly that is ... cyberforge.com/weblog/ aniltj/archive/2004/04/27/486.aspx - 33k - <u>Cached - Similar pages</u>

[PDF] Building Trust in Third-party Components using Component Wrappers ...

File Format: PDF/Adobe Acrobat - View as HTML

... client's requirements, using the wrapper as a ... of retrofitting contracts to third-party binary components ... have until now lacked the reflection capabilities to ... crpit.com/confpapers/CRPITV10Mingins.pdf - <u>Similar pages</u>

[PDF] Reflection-Based Python-C++ Bindings

File Format: PDF/Adobe Acrobat - View as HTML

... LCGD ICT is a dynamic wrapper that uses LCG dic ... There is a new reflection API that the LCGD ICT ... rich and varied set of standard and third-party Python modules ... repositories.cdlib.org/cgi/viewcontent. cgi?article=2622&context=lbnI - Similar pages

Java Collections

... The solution uses **reflection**, **wrapper** classes, and a collection of static factory methods ... code and executable files, along with links to **third-party** tools to ... www.javaolympus.com/J2SE/ Collections/JavaCollections.jsp - 84k - Cached - Similar pages

[PDF] Javassist | A Reection-based Programming Wizard for Java Abstract ...

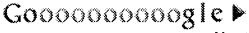
File Format: PDF/Adobe Acrobat - View as HTML

... transparently introduce the reection mechanism implemented by the wrapper class ... I.andR.Stroud, UsingMetaobject Proto- cols to Adapt **Third-Party** Components," in ... www.csg.is.titech.ac.jp/~chiba/oopsla98/proc/chiba.pdf - <u>Similar pages</u>

What is Java Reflection? (SYS-CON)

... The wrapper classes (Integer, Boolean, Double,...) contain a ".TYPE ... 3 Another great use of Reflection is for ... software that allows you and third-party vendors to ...

sys-con.com/story/?storyid=36688&DE=1 - 60k - Cached - Similar pages



Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Search

Free! Get the Google Toolbar. <u>Download Now - About Toolbar</u>



reflection wrapper third-party

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us improve</u>

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: Fig. 10 The ACM Digital Library C The Guide

+reflective +cots +wrap

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used reflective cots wrap

Found 14 of 148,786

Sort results by	ľ
Display	G
results	3.:

relevance condensed form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 14 of 14

Relevance scale 🔲 🗖 🗃 🗃

1 Fast detection of communication patterns in distributed executions

window

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Escaping the software tar pit: model clashes and how to avoid them Barry Boehm

January 1999 ACM SIGSOFT Software Engineering Notes, Volume 24 Issue 1

Full text available: pdf(2.06 MB)

Additional Information: full citation, abstract, citings, index terms

An intrusion tolerant architecture for dynamic content internet servers

Ayda Saidane, Yves Deswarte, Vincent Nicomette
October 2003 Proceedings of the 2003 ACM workshop on Survivable and selfregenerative systems: in association with 10th ACM Conference on
Computer and Communications Security

Full text available: pdf(551.49 KB) Additional Information: full citation, abstract, references

4 Future of simulation: Real-time control: the possible role of a backbone architecture in real-time control and emulation

Csaba Attila Boer, Alexander Verbraeck, Hans P. M. Veeke

December 2002 Proceedings of the 34th conference on Winter simulation: exploring new frontiers

Full text available: pdf(242,02 KB) Additional Information: full citation, abstract, references

5 Software engineering for safety: a roadmap

Robyn R. Lutz
May 2000 Proceedings of the Conference on The Future of Software Engineering

Full text available: pdf(1.21 MB) Additional Information: full citation, references, citings, index terms

6 Components: Building trust in third-party components using component wrappers in the .NET frameworks

Christine A. Mingins, Chee Y. Chan

February 2002 Pr ceedings f the F rtieth Internati nal C nfernece n T ols Pacific:
Objects f r internet, m bile and embedded applicati ns - V lume 10

Full t xt available: pdf(506.58 KB) Additional Information: full citation, abstract, references, index terms

Workshop on compositional software architectures: workshop report May 1998 ACM SIGSOFT S ftware Engineering Notes, Volume 23 Issue 3

	Pull text available. pull2.91 Wish Additional information. till citation, fidex terms
8	A holistic approach to service survivability Angelos D. Keromytis, Janak Parekh, Philip N. Gross, Gail Kaiser, Vishal Misra, Jason Nieh, Dan Rubenstein, Sal Stolfo October 2003 Proceedings f the 2003 ACM w rksh p n Survivable and self-regenerative systems: in ass ciati n with 10th ACM C nference on
	Computer and Communications Security
	Full text available: pdf(1.58 MB) Additional Information: full citation, abstract, references, index terms
9	Methodological considerations: Socio-technical walkthrough: designing technology along work processes
	Thomas Herrmann, Gabriele Kunau, Kai-Uwe Loser, Natalja Menold July 2004 Proceedings of the eighth conference on Participatory design: Artful integration: interweaving media, materials and practices - Volume 1 Full text available: pdf(316.31 KB) Additional Information: full citation, abstract, references, index terms
	Additional miorniation. Idir citation, abstract, references, index terms
10	Technical papers: dynamic program analysis: Semantic anomaly detection in online data sources
	Orna Raz, Philip Koopman, Mary Shaw
	May 2002 Proceedings of the 24th International Conference on Software Engineering
	Full text available: pdf(1.45 MB) Additional Information: full citation, abstract, references, citings, index terms
11	Case tool for ODBMS design of the functional description of the battlespace Donna L. Cornwell December 1995 Proceedings of the 27th conference on Winter simulation
	Full text available: pdf(393.22 KB) Additional Information: full citation, references, index terms
	Additional miorifiation, references, index terms
12	A situated evaluation of the Object Management Group's (OMG) Object Management Architecture (OMA) Evan Wallace, Kurt C. Wallnau October 1996 ACM SIGPLAN Notices, Proceedings of the 11th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications, Volume 31 Issue 10
	Full text available: pdf(1.44 MB) Additional Information: full citation, abstract, references, index terms
13	Process modeling Bill Curtis, Marc I. Kellner, Jim Over September 1992 Communications of the ACM, Volume 35 Issue 9
	Full text available: pdf(3.56 MB) Additional Information: full citation, references, citings, index terms, review
14	Employing UNAS technology for software architecture education at the University of Southern California W. Royce, B. Boehm, C. Druffel July 1994 Proceedings of the eleventh annual Washington Ada symposium & summer ACM SIGAda meeting on Ada
	Full text available: pdf(856.77 KB) Additional Information: full citation, abstract, references, index terms
Re	esults 1 - 14 of 14
	The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>
	Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player